

Day : Monday Date: 8/15/2005

Time: 18:26:37

Inventor Name Search Result

Your Search was:

Last Name = MINO First Name = SHINJI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10798887	Not Issued				MINO, SHINJI
<u>10778168</u>	Not Issued	030	02/17/2004	ALL SOLID-STATE THIN-FILM CELL AND APPLICATION THEREOF	MINO, SHINJI
10720219	Not Issued	030	11/25/2003	SOLID ELECTROLYTE AND ALL-SOLID BATTERY USING THE SAME	MINO, SHINJI
10675391	Not Issued	071	09/30/2003	OPTICAL MODULE AND OPTICAL SWITCH CONSTITUTING THE SAME	MINO, SHINJI
10508060	Not Issued	030	09/17/2004	THIN-FILM LAMINATED BODY, THIN-FILM CELL, CAPACITOR, AND METHOD AND EQUIPMENT FOR MANUFACTURING THIN-FILM LAMINATED BODY	MINO, SHINJI
10432500	Not Issued	030	09/18/2003	METHOD FOR MANUFACTURING ELECTROCHEMICAL DEVICE	MINO, SHINJI
10333288	Not Issued	041	01/17/2003	SECONDARY BATTERY AND METHOD OF PRODUCING THE SAME	MINO, SHINJI
10276665	Not Issued	041	11/19/2002	SOLID ELECTROLYTE CELL AND PRODUCTION METHOD THEREOF	MINO, SHINJI.
10239021	6893778	150	09/18/2002	LITHIUM POLYMER CELL	MINO, SHINJI
09829296	6805993	150		NON-AQUEOUS ELECTROLYTE RECHARGEABLE BATTERY	MINO, SHINJI
09622721	6689513	150		LITHIUM SECONDARY BATTERY	MINO, SHINJI

09375811	6164836	150		OPTO-ELECTRONIC HYBRID INTEGRATION PLATFORM, OPTICAL SUB- MODULE, OPTO-ELECTRONIC HYBRID INTEGRATION CIRCUIT, AND PROCESS FOR FABRICATING PLATFORM	MINO, SHINJI
08694620	6027254	150		OPTO-ELECTRONIC HYBRID INTEGRATION PLATFORM, OPTICAL SUB-MODULE, OPTO- ELECTRONIC HYBRID INTEGRATION CIRCUIT, AND PROCESS FOR FABRICATING PLATFORM	MINO, SHINJI
08286968	5621837	150	08/08/1994	OPTO-ELECTRONIC HYBRID INTEGRATION PLATFORM, OPTICAL SUB-MODULE, OPTO- ELECTRONIC HYBRID INTEGRATION CIRCUIT AND PROCESS FOR FABRICATING PLATFORM	MINO, SHINЛ
06585174	4636855	150	03/01/1984	SCRAMBLED TELEVISION SIGNAL RECEIVER SYSTEM	MINO, SHINJIRO

Inventor Search Completed: No Records to Display.

	_	Last Name	First Name	
Search Another:	Inventor	Mino	Shinji	Search

To go back use Back button on your browser toolbar.

Back to $\underline{PALM} \mid \underline{ASSIGNMENT} \mid \underline{OASIS} \mid Home page$



Day: Monday Date: 8/15/2005

Time: 18:27:03

Inventor Name Search Result

Your Search was:

Last Name = KITAGAWA First Name = TAKESHI

Application#	Datan44	Status	Data Filad	T:41.	Inventor Name
		=			
<u>10675391</u>	Not	071	1		KITAGAWA,
	Issued			OPTICAL SWITCH	TAKESHI
				CONSTITUTING THE SAME	
<u>10320189</u>	<u>6925228</u>	150	12/16/2002	OPTICAL WAVEGUIDE	KITAGAWA,
					TAKESHI
<u>08189850</u>	Not	161	02/01/1994		KITAGAWA,
	Issued			OXIDE POWDERS AND	TAKESHI
				SUPERCONDUCTING OXIDES	
0.50 (0.000	500000	150	10/00/1000		TATELOGIANA
<u>07968830</u>	5329830	150	10/30/1992	SHIFT CONTROL APPARATUS FOR AUTOMATIC	KITAGAWA, TAKESHI
				TRANSMISSION FOR	IAKESIII
				VEHICLE	
07917169	5303613	150	07/17/1992	SHIFT CONTROL APPARATUS	KITAGAWA
07717107	3303013		07/17/17/2	FOR AUTOMATIC	TAKESHI
				TRANSMISSION FOR	
				VEHICLE	
07917168	5201251	150	07/17/1992	SHIFT CONTROL APPARATUS	KITAGAWA,
				FOR AUTOMATIC	TAKESHI
				TRANSMISSION FOR	
				VEHICLE	
<u>07313965</u>	5294599	250	02/15/1989		KITAGAWA,
				OXIDE POWDERS AND	TAKESHI
				SUPERCONDUCTING OXIDES	

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	Kitagawa	Takeshi	Search

To go back use Back button on your browser toolbar.



Day: Monday Date: 8/15/2005

Time: 18:28:09

Inventor Name Search Result

Your Search was:

Last Name = ISHII

First Name = MOTOHAYA

I	Application#	Patent#	Status	Date Filed	Title	Inventor Name
	10675391	Not Issued	071		OPTICAL MODULE AND OPTICAL SWITCH CONSTITUTING THE SAME	ISHII, MOTOHAYA
	10320189	6925228	150		OPTICAL WAVEGUIDE CIRCUIT	ISHII, MOTOHAYA
	<u>09171020</u>	6304687	150		OPTICAL WAVEGUIDE CIRCUIT, ITS MANUFACTURING METHOD AND OPTICAL WAVEGUIDE MODULE HAVING THE OPTICAL WAVEGUIDE CIRCUIT	ISHII, MOTOHAYA

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	2	\$ n. d	
•	Įlshii	Motonaya	Search

To go back use Back button on your browser toolbar.



Day : Monday Date: 8/15/2005

Time: 18:32:28

Inventor Name Search Result

Your Search was:

Application#	Patent#	Status	Date Filed	Title	Inventor Name
11130172	Not Issued	030	05/17/2005	PLASMA DISPLAY PANEL	YAMADA, TAKASHI
11127185	Not Issued	030	05/12/2005	PLASMA DISPLAY PANEL	YAMADA, TAKASHI
11126284	Not Issued	030		OPTICAL RECORDING MEDIUM	YAMADA, TAKASHI
<u>11097166</u>	Not Issued	030		METHOD FOR MANUFACTURING A HYBRID SEMICONDUCTOR WAFER HAVING A BURIED OXIDE FILM	YAMADA, TAKASHI
11073617	Not Issued	030	03/08/2005	SEMICONDUCTOR DEVICE FORMED IN SEMICONDUCTOR LAYER ARRANGED ON SUBSTRATE WITH ONE OF INSULATING FILM AND CAVITY INTERPOSED BETWEEN THE SUBSTRATE AND THE SEMICONDUCTOR LAYER	YAMADA, TAKASHI
11035130	Not Issued	030	01/14/2005	IMAGE FORMING APPARATUS	YAMADA, TAKASHI
11000246	Not Issued	020	12/01/2004	DISC DRIVE DEVICE	YAMADA, TAKASHI
10984964	Not Issued	020	11/10/2004	INFORMATION RECORDING MEDIUM	YAMADA, TAKASHI
10528694	Not Issued	019	01/01/0001	RADIATION DETECTOR	YAMADA, TAKASHI
10507308	Not Issued	030	09/10/2004	SOLID OXIDE FUEL CELL	YAMADA, TAKASHI
10250301	Not Issued	030	06/30/2003	APOPTOSIS PROMOTER AND INHIBITOR INTERACTING WITH CGI-94, AND METHOD	YAMADA, TAKASHI

	11 11	ı	11 1	lon agrana	. 6
00000105				OF SCREENING THE SAME	
<u>09299498</u>	6268977	150	04/26/1999	DISK CARTRIDGE LOADING APPARATUS AND DISK STORAGE APPARATUS INCLUDING SUCH DISK CARTRIDGE LOADING APPARATUS	YAMADA, TAKASHI
<u>09267775</u>	6174779	150	03/15/1999	METHOD FOR MANUFACTURING A LATERAL BIPOLAR TRANSISTOR	YAMADA, TAKASHI
09245018	5949630	150	02/04/1999	DISK STORAGE APPARATUS AND DISK CARTRIDGE THEREFOR	YAMADA, TAKASHI
08487517	5566258	150	06/07/1995	WAVEGUIDE TYPE ELECTRO- OPTICAL ELEMENT COMPRISING MATERIAL HAVING SPECIFIC RESISTANCE RANGING BETWEEN 107 - 1011 OMEGA CM	YAMADA, TAKASHI
08470442	6036816	150	06/06/1995	APPARATUS FOR PROCESSING A SAMPLE HAVING A METAL LAMINATE	YAMADA, TAKASHI
08402570	5578847	150	03/13/1995	DYNAMIC SEMICONDUCTOR MEMORY DEVICE WITH HIGHER DENSITY BIT LINE/WORD LINE LAYOUT	YAMADA, TAKASHI
08400887	5629539	150	03/08/1995	SEMICONDUCTOR MEMORY DEVICE HAVING CYLINDRIAL CAPACITORS	YAMADA, TAKASHI
08378973	5458761	150	01/27/1995	METHOD FOR ANALYZING NUCLEIC ACID OR PROTEIN AND APPARATUS THEREFOR	YAMADA, TAKASHI
08328526	5548145	150	10/25/1994	SEMICONDUCTOR MEMORY APPARATUS	YAMADA, TAKASHI
08284283	5436991	150		OPTICAL WAVEGUIDE DEVICE	YAMADA, TAKASHI
08156931	5488242			SEMICONDUCTOR MEMORY DEVICE	YAMADA, TAKASHI
08149923	Not Issued	161	11/10/1993	FIELD EFFECT TRANSISTOR AND SWITCHING CIRCUIT USING THE SAME	YAMADA, TAKASHI
08148325	Not	166	11/08/1993	RECORDING METHOD FOR	YAMADA,

	Issued			AN OPTICAL RECORDING MEDIUM	TAKASHI
08147947	5580631	150	11/05/1993	OPTICAL RECORDING MEDIUM AND OPTICAL RECORDING METHOD	YAMADA, TAKASHI
08145631	5455094	150	II I	OPTICAL RECORDING MEDIUM	YAMADA, TAKASHI
07298958	Not Issued	166	01/19/1989	MAGNETO-OPTICAL DISK	YAMADA, TAKASHI
07290207	4926336	150	12/27/1988	ROUTE SEARCHING SYSTEM OF NAVIGATION APPARATUS	YAMADA, TAKASHI
07290206	4937753	150		ROUTE END NODE SERIES PREPARING SYSTEM OF NAVIGATION APPARATUS	YAMADA, TAKASHI
07290202	Not Issued	166		POSITION INPUT SYSTEM FOR VEHICULAR NAVIGATION APPARATUS	YAMADA, TAKASHI
07251001	4867900	150	II ' '	PAINT PEELING COMPOSITION	YAMADA, TAKASHI
07248247	4844833	150	09/19/1988	PAINT PEELING COMPOSITION AND PAINT PEELING METHOD	YAMADA, TAKASHI
07245945	4923763	150	09/19/1988	PERPENDICULAR MAGNETIC RECORDING MEDIUM	YAMADA, TAKASHI
07232648	4902537	150	08/16/1988	METHOD FOR SURFACE TREATMENT OF CARBON FIBERS FOR REINFORCEMENT	YAMADA, TAKASHI
07231613	4897320	150	II I	MAGNETO-OPTICAL RECORDING MEDIUM	YAMADA, TAKASHI
07179022	Not Issued	166	04/07/1988	METHOD OF MAKING MAGNETO-OPTICAL RECORDING MEDIUM	YAMADA, TAKASHI
07104271	4802160	150	10/05/1987	OPTICAL DISK SUBSTRATE	YAMADA, TAKASHI
07102848	4808456	150	09/30/1987	MAGNETO-OPTICAL RECORDING MEDIUM AND METHOD OF MAKING THE SAME	YAMADA, TAKASHI
07096673	4825813	150	10/23/1987	MULTI-PIPE ONCE-THROUGH TYPE BOILER	YAMADA, TAKASHI
07081157	4764004	150	08/04/1987	AUTOMOBILE OUTER MIRROR ASSEMBLY	YAMADA, TAKASHI

<u>07068676</u>	4866625	150	06/30/1987	FOUR-WHEEL DRIVE VEHICLE HAVING ANTISLIP APPARATUS	YAMADA, TAKASHI
07067851	4912639	150	06/30/1987	FOUR-WHEEL DRIVE VEHICLE HAVING FRONT- AND REAR-WHEEL ENGAGING MECHANISM	YAMADA, TAKASHI
<u>07048676</u>	4837118	150	05/11/1987	MAGNETO-OPTICAL RECORDING MEDIUM	YAMADA, TAKASHI
07042273	4851096	150	04/24/1987	METHOD FOR FABRICATING A MAGNETO-OPTICAL RECORDING ELEMENT	YAMADA, TAKASHI
07033840	4735698	150	04/03/1987	METHOD OF MAKING MAGNETO-OPTICAL RECORDING MEDIUM	YAMADA, TAKASHI
07027877	Not Issued	166	11 ' 1	MAGNETO-OPTICAL RECORDING MEDIUM	YAMADA, TAKASHI
07007300	Not Issued	166	01/27/1987	PAINT PEELING COMPOSITION AND PAINT PEELING METHOD	YAMADA, TAKASHI
06947247	4765434	150	12/29/1986	CONTROL APPARATUS FOR FOUR-WHEEL DRIVE VEHICLE WITH CENTER DIFFERENTIAL MECHANISM	YAMADA, TAKASHI
06865128	Not Issued	166	05/20/1986	METHOD OF EFFECTING IMMUNOLOGICAL ANALYSIS	YAMADA, TAKASHI
06852617	Not Issued	161	04/16/1986	MULTI-PIPE ONCE-THROUGH TYPE BOILER	YAMADA, TAKASHI

	Last Name	First Name	
Search Another: Inventor	YAmada	Takashi	Search

To go back use Back button on your browser toolbar.



Day: Monday Date: 8/15/2005

Time: 18:32:47

Inventor Name Search Result

Your Search was:

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60032661	Not Issued	=		HUMAN PAPILLOMAVIRUS TYPE 16 SEQUENCE VARIANTS: IDENTIFICATION BY E6 AND L1 LINEAGE- SPECIFIC HYBRIDIZATION	YAMADA, TAKASHI
60031852	Not Issued	159	12/04/1996	HPV16 LINEAGE SPECIFIC SEQUENCE MARKERS IN THE E6 GENE AND THE MY09-11 L1 FRAGMENT: OGLIONUCLEOTIDES, PROBES AND ASSAYS FOR THEIR DETECTION	YAMADA, TAKASHI
29067001	D413334	150	02/20/1997	MAGNETIC HEAD	YAMADA, TAKASHI
29067000	D406831	150	02/20/1997	DISC CARTRIDGE	YAMADA, TAKASHI
29053695	D394249	150	04/26/1996	MAGNETIC DISC FOR COMPUTER	YAMADA, TAKASHI
10654030	Not Issued	041	09/04/2003	SEMICONDUCTOR DEVICE HAVING A HOLLOW REGION AND METHOD OF MANUFACTURING THE SAME	YAMADA, TAKASHI
10193990	6663188	150	07/15/2002	WHEEL COVER	YAMADA, TAKASHI
10145729	6836040	150		SPINDLE MOTOR USING HYDRAULIC BEARING AND DISK DRIVE ON WHICH SPINDLE MOTOR IS MOUNTED	YAMADA, TAKASHI
10107657	Not Issued	161	03/25/2002	METHOD OF MANUFACTURING SOI ELEMENT HAVING BODY CONTACT	YAMADA, TAKASHI

10096655	6906384	150	03/14/2002	SEMICONDUCTOR DEVICE HAVING ONE OF PATTERNED SOI AND SON STRUCTURE	YAMADA, TAKASHI
10083131	6531754	150	02/27/2002	MANUFACTURING METHOD OF PARTIAL SOI WAFER, SEMICONDUCTOR DEVICE USING THE PARTIAL SOI WAFER AND MANUFACTURING METHOD THEREOF	YAMADA, TAKASHI
10028994	6787992	150	12/28/2001	DISPLAY DEVICE OF FLAT PANEL STRUCTURE WITH EMISSION DEVICES OF MATRIX ARRAY	YAMADA, TAKASHI
10005180	6548848	150	11	SEMICONDUCTOR MEMORY DEVICE	YAMADA, TAKASHI
09802694	6470439	150	03/08/2001	FIFO MEMORY CONTROL CIRCUIT	YAMADA, TAKASHI
09776685	6563672	150	02/06/2001	DISK CARTRIDGE	YAMADA, TAKASHI
<u>09768096</u>	6364484	150	01/23/2001	OPHTHALMIC EXAMINATION APPARATUS	YAMADA, TAKASHI
09767945	6810497	150	01/24/2001	SEMICONDUCTOR INTEGRATED CIRCUIT COMPENSATING VARIATIONS OF DELAY TIME	YAMADA, TAKASHI
09754253	6744063	150	1) .	IMAGE PICKUP DEVICE INCLUDING ELECTRON- EMITTING DEVICES	YAMADA, TAKASHI
09696980	Not Issued	080	10/27/2000	ELECTRON EMISSION DEVICE	YAMADA, TAKASHI
09459344	6618708	150	12/13/1999	PROCESSING SYSTEM FOR CHARGE REQUEST DATA	YAMADA, TAKASHI
09419786	6160726	150	10/18/1999	POWER CONVERTER INCLUDING POSITIVE BUS GROUND	YAMADA, TAKASHI
09393806	6285123	150	09/10/1999	ELECTRON EMISSION DEVICE WITH SPECIFIC ISLAND-LIKE REGIONS	YAMADA, TAKASHI
09380162	6421204	150	11/02/1999	DISK CARTRIDGE, DOOR OPENING AND CLOSING MECHANISM AND DISK DRIVE	YAMADA, TAKASHI
09369460	6472803	150		ELECTRON EMISSION LIGHT- EMITTING DEVICE AND	YAMADA, TAKASHI

				DISPLAY APPARATUS USING THE SAME	
09369145	6388376	150	08/05/1999	ELECTRON EMISSION DEVICE WITH ELECTRON SUPPLY LAYER HAVING REDUCED RESISTANCE	YAMADA, TAKASHI
09362198	6404124	150	07/28/1999	ELECTION EMISSION DEVICE AND DISPLAY APPARATUS USING THE SAME	YAMADA, TAKASHI
09355122	Not Issued	168	10/18/1999	POWER CONVERTER	YAMADA, TAKASHI
09314114	6376897	150	05/19/1999	LATERAL BIPOLAR TRANSISTOR FORMED ON AN INSULATING LAYER	YAMADA, TAKASHI
09304270	6175252	150	05/06/1999	DRIVER CIRCUIT	YAMADA, TAKASHI
08736279	5747844	150	10/24/1996	DYNAMIC SEMICONDUCTOR MEMORY DEVICE WITH HIGHER DENSITY BIT LINE/ WORD LINE LAYOUT	YAMADA, TAKASHI
08716676	5724638	150	11	FIXING DEVICE FOR IMAGE FORMING APPARATUS	YAMADA, TAKASHI
08654889	5666623	150	05/29/1996	FUSING BELT TYPE HEAT FUSING DEVICE	YAMADA, TAKASHI
<u>08588776</u>	5730850	150	01/19/1996	CAPILLARY ARRAY ELECTROPHORESIS SYSTEM	YAMADA, TAKASHI
<u>08571134</u>	5635312	150	12/12/1995	LAYER-BUILT CHEMICAL CELL DEVICE	YAMADA, TAKASHI
<u>08554808</u>	5968331	150	11/07/1995	SAMPLE HOLDING DEVICE FOR ELECTROPHORESIS APPARATUS AND SAMPLE INJECTION METHOD	YAMADA, TAKASHI
08397715	5521038	150	03/02/1995	RECORDING METHOD FOR AN OPTICAL RECORDING MEDIUM	YAMADA, TAKASHI
08220542	<u>5557141</u>	150	03/30/1994	METHOD OF DOPING, SEMICONDUCTOR DEVICE, AND METHOD OF FABRICATING SEMICONDUCTOR DEVICE	YAMADA, TAKASHI
08212796	5502320	150	ii i	DYNAMIC RANDOM ACCESS MEMORY (DRAM) SEMICONDUCTOR DEVICE	YAMADA, TAKASHI
08137994	5431977	150	II I	OPTICAL RECORDING MEDIUM	YAMADA, TAKASHI

08126979	<u>5494778</u>	150		OPTICAL RECORDING MEDIUM	YAMADA, TAKASHI
<u>08111508</u>	5409586	150		METHOD FOR ANALYZING NUCLEIC ACID OR PROTEIN AND APPARATUS THEREFOR	YAMADA, TAKASHI
08075232	5350709	150	06/10/1993	METHOD OF DOPING A GROUP III-V COMPOUND SEMICONDUCTOR	YAMADA, TAKASHI
08017369	5458947	250	II I	MAGNETIC RECORDING MEDIUM	YAMADA, TAKASHI
07686834	Not Issued	161	04/17/1991	MAGNETO-OPTICAL DISK	YAMADA, TAKASHI
<u>07686288</u>	5130709	150	11	NAVIGATION APPARATUS FOR VEHICLE	YAMADA, TAKASHI
07679393	Not Issued	166		OPTICAL RECORDING MEDIUM	YAMADA, TAKASHI
06583734	4570200	150	02/27/1984	STATIC DISCHARGE DEVICE	YAMADA, TAKASHI
06573318	Not Issued	166	01/24/1984	METHOD FOR EFFECTING IMMUNOLOGICAL ANALYSIS AND AUTOMATIC ANALYZER AND REACTION VESSEL FOR CARRYING OUT THE METHOD	YAMADA, TAKASHI
06284944	4351282	150	07/20/1981	IGNITION TIMING CONTROL SYSTEM FOR INTERNAL COMBUSION ENGINE	YAMADA, TAKASHI
06175414	4351287	150	08/05/1980	PROCESS OF CONTROLLING THE CURRENT FLOWING PERIOD OF AN IGNITION COIL	YAMADA, TAKASHI

	Last Name	First Name	
Search Another: Inventor	YAmada	Takashi	Search

To go back use Back button on your browser toolbar.



Day : Monday Date: 8/15/2005

Time: 18:32:55

Inventor Name Search Result

Your Search was:

Application#	Patent#	Status	Date Filed	Title	Inventor Name
29144829	D462900			PACKAGE	YAMADA, TAKASHI
29144828	D459459	150	07/11/2001	ELECTRIC VAPORIZER	YAMADA, TAKASHI
10091448	6630714	150	03/07/2002	SEMICONDUCTOR DEVICE FORMED IN SEMICONDUCTOR LAYER ARRANGED ON SUBSTRATE WITH ONE OF INSULATING FILM AND CAVITY INTERPOSED BETWEEN THE SUBSTRATE AND THE SEMICONDUCTOR LAYER	YAMADA, TAKASHI
10029392	6700132	150	12/28/2001	FLAT PANEL DISPLAY DEVICE UTILIZING ELECTRON EMISSION DEVICES	YAMADA, TAKASHI
<u>10011770</u>	Not Issued	161	12/11/2001	SPEAKER	YAMADA, TAKASHI
10000160	Not Issued	061	12/04/2001	METHOD OF TESTING SEMICONDUCTOR STORAGE DEVICES WITH DIFFERENT TEST PATTERNS	YAMADA, TAKASHI
09995594	6835981	150	11/29/2001	SEMICONDUCTOR CHIP HAVING MULTIPLE FUNCTIONAL BLOCKS INTEGRATED IN A SINGLE CHIP AND METHOD FOR FABRICATING THE SAME	YAMADA, TAKASHI
09993967	6906372		11/27/2001	SEMICONDUCTOR DEVICE WITH VERTICAL TRANSISTOR FORMED IN A SILICON-ON-INSULATOR SUBSTRATE	YAMADA, TAKASHI

09986970	Not Issued	041		DISTRIBUTION SYSTEM CAPABLE OF EASY REGISTRATION OR RENEWAL OF RINGING TONE, AND CELLULAR PHONE USED THEREFOR	YAMADA, TAKASHI
09986777	6778424	150	11/09/2001	SEMICONDUCTOR MEMORY DEVICE AND METHOD OF MANUFACTURING THE SAME	YAMADA, TAKASHI
09985308	6537417	150	11 1	APPARATUS FOR PROCESSING SAMPLES	YAMADA, TAKASHI
09956575	6403405	150		METHOD OF MANUFACTURING SOI ELEMENT HAVING BODY CONTACT	YAMADA, TAKASHI
09942707	6537415	150	11	APPARATUS FOR PROCESSING SAMPLES	YAMADA, TAKASHI
09917912	Not Issued	090	11 1	METHOD AND APPARATUS FOR PROCESSING SAMPLES	YAMADA, TAKASHI
09868614	6719217	150	06/22/2001	AROMATIZER	YAMADA, TAKASHI
09862403	6480354	150	05/21/2001	DISK CARTRIDGE, ITS DOOR OPENING AND CLOSING MECHANISM AND DISK DRIVE	YAMADA, TAKASHI
09847406	6656846	150	05/03/2001	APPARATUS FOR PROCESSING SAMPLES	YAMADA, TAKASHI
09839361	6447129	150	04/23/2001	VEHICLE MIRROR ASSEMBLY	YAMADA, TAKASHI
09797595	Not Issued	161	03/05/2001	OXIDE ION CONDUCTOR, MANUFACTURING METHOD THEREFOR, AND FUEL CELL USING THE SAME	YAMADA, TAKASHI
09509786	6462903	150	03/30/2000	DISC-SHAPED RECORDING MEDIUM AND DISC DRIVING SYSTEM	YAMADA, TAKASHI
09263089	6147898	150	03/08/1999	SEMICONDUCTOR STATIC RANDOM ACCESS MEMORY DEVICE WITH LOW POWER CONSUMPTION IN A WRITE OPERATION	YAMADA, TAKASHI
09179938	6029040	150	10/28/1998	FIXING APPARATUS AND RELEASING AGENT SUPPLYING APPARATUS	YAMADA, TAKASHI
		I	II	II	II .

09179937	6002908	150		DRIVE DEVICE, AND FUSING DEVICE AND TRANSFER DEVICE INCLUDING SAID DRIVE DEVICE	YAMADA, TAKASHI
<u>09179871</u>	6356985	150	10/28/1998	COMPUTER IN MULTI- CLUSTER SYSTEM	YAMADA, TAKASHI
09179427	6162562	150	10/27/1998	A SECONDARY CELL COMPRISING A POSITIVE ELECTRODE CONTAINING POLYANILINE AND 4 DIAZO COMPOUND	YAMADA, TAKASHI
09178829	6075397	150	II I	SEMICONDUCTOR INTEGRATED CIRCUIT	YAMADA, TAKASHI
09153224	6048654	150		LITHOGRAPHIC PRINTING METHOD AND PRINTING PLATE PRECURSOR FOR LITHOGRAPHIC PRINTING	YAMADA, TAKASHI
09131340	6184612	150	08/07/1998	ELECTRON EMISSION DEVICE WITH ELECTRON SUPPLY LAYER OF HYDROGENATED AMORPHOUS SILICON	YAMADA, TAKASHI
09131339	6316873	150	41	ELECTRON EMISSION DEVICE AND DISPLAY DEVICE USING THE SAME	YAMADA, TAKASHI
09131224	6400070	150		ELECTRON EMISSION DEVICE AND DISPLAY DEVICE USING THE SAME	YAMADA, TAKASHI
09131222	6066922	150		ELECTRON EMISSION DEVICE AND DISPLAY DEVICE USING THE SAME	YAMADA, TAKASHI
09103721	5986924	150	06/24/1998	HIGH-SPEED STATIC RAM	YAMADA, TAKASHI
09045713	6084270	150	03/23/1998	SEMICONDUCTOR INTEGRATED-CIRCUIT DEVICE HAVING N-TYPE AND P-TYPE SEMICONDUCTOR CONDUCTIVE REGIONS FORMED IN CONTACT WITH EACH OTHER	YAMADA, TAKASHI
09032214	Not Issued	164		METHOD OF MANUFACTURING SOI ELEMENT HAVING BODY CONTACT	YAMADA, TAKASHI
09026722	6050086	150	02/20/1998	EXHAUST EMISSION	YAMADA,

				CONTROL APPARATUS FOR INTERNAL COMBUSTION ENGINE	TAKASHI
09026720	6017765	150	02/20/1998	FLUORESCENCE DETECTION CAPILLARY ARRAY ELECTROPHORESIS ANALYZER	YAMADA, TAKASHI
09024298	5912591	150	02/17/1998	OSCILLATOR CIRCUIT AND DELAY CIRCUIT	YAMADA, TAKASHI
<u>09011055</u>	Not Issued	161	02/04/1998	AUTOMOTIVE DOOR MIRROR	YAMADA, TAKASHI
07369622	4992336	150	1	MAGNETO-OPTICAL RECORDING MEDIUM	YAMADA, TAKASHI
07368107	4929320	150	06/19/1989	METHOD OF MAKING MAGNETO-OPTICAL RECORDING MEDIUM	YAMADA, TAKASHI
07245161	4975339	150	09/16/1988	MAGNETO-OPTICAL RECORDING MEDIUM WITH AT LEAST ONE PROTECTIVE LAYER CONTAINING PLATINUM AND/OR PALLADIUM	YAMADA, TAKASHI
07236938	Not Issued	166	08/26/1988	MAGNETO-OPTICAL DISK	YAMADA, TAKASHI
07236924	Not Issued	166	08/26/1988	MAGNETO-OPTICAL RECORDING MEDIUM AND METHOD OF MANUFACTURING THE SAME	YAMADA, TAKASHI
07175574	Not Issued	161	03/28/1988	METHOD OF EFFECTING IMMUNOLOGICAL ANALYSIS	YAMADA, TAKASHI
07158038	Not Issued	166		PERPENDICULAR MAGNETIC RECORDING MEDIUM	YAMADA, TAKASHI
07119278	5175086	150	11/09/1987	METHOD FOR EFFECTING HETEROGENEOUS IMMUNOLOGICAL ANALYSIS	YAMADA, TAKASHI
07109098	Not Issued	161	10/16/1987	METHOD OF MAKING MAGNETO-OPTICAL RECORDING MEDIUM	YAMADA, TAKASHI
07037884	4789606	150	04/13/1987	MAGNETO-OPTICAL RECORDING MEDIUM	YAMADA, TAKASHI
07036484	Not Issued	161	[1]	METHOD OF MAKING MAGNETO-OPTICAL	YAMADA, TAKASHI

			RECORDING MEDIUM	
<u>07022166</u>	Not Issued	166	PAINT PEELING COMPOSITION	YAMADA, TAKASHI

	Last Name	First Name	
Search Another: Invent	tor YAmada	Takashi	Search
	***************************************	1 2	

To go back use Back button on your browser toolbar.



Day: Monday Date: 8/15/2005

Time: 18:33:05

Inventor Name Search Result

Your Search was:

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10968023	Not Issued	020	10/20/2004	OPTICAL RECORDING MEDIUM AND METHOD FOR FABRICATING THE SAME	YAMADA, TAKASHI
10962015	Not Issued	020	10/07/2004	DISC CARTRIDGE	YAMADA, TAKASHI
10958086	Not Issued	030	10/04/2004	DISC CARTRIDGE	YAMADA, TAKASHI
10954119	Not Issued	030	09/29/2004	METHOD OF MANUFACTURING DISC-SHAPED RECORDING MEDIUM	YAMADA, TAKASHI
10921273	Not Issued	041	08/19/2004	SEMICONDUCTOR CHIP HAVING MULTIPLE FUNCTIONAL BLOCKS INTEGRATED IN A SINGLE CHIP AND METHOD FOR FABRICATING THE SAME	YAMADA, TAKASHI
10857169	Not Issued	092	05/28/2004	OPTICAL RECORDING MEDIUM	YAMADA, TAKASHI
10854713	Not Issued	041	05/27/2004	OPTICAL RECORDING MEDIUM	YAMADA, TAKASHI
10854249	Not Issued	041	05/27/2004	OPTICAL RECORDING MEDIUM	YAMADA, TAKASHI
10845403	Not Issued	030	05/14/2004	SEMICONDUCTOR MEMORY DEVICE FOR DYNAMICALLY STORING DATA WITH CHANNEL BODY OF TRANSISTOR USED AS STORAGE NODE	YAMADA, TAKASHI
10828337	Not Issued	030		SEMICONDUCTOR CHIP WHICH COMBINES BULK AND SOI REGIONS AND SEPARATES SAME WITH PLURAL ISOLATION REGIONS	YAMADA, TAKASHI

10710383	Not Issued	077		BOBBIN FOR ARMATURE OF ROTARY ELECTRICAL MACHINE	YAMADA, TAKASHI
10496465	Not Issued	030		ELECTRON EMITTING DEVICE AND METHOD OF MANUFACTURING THE SAME AND DISPLAY APPARATUS USING THE SAME	YAMADA, TAKASHI
10466634	Not Issued	020		P18ABETARP GENE AND P18ABETARP PROTEIN, NOVEL GENE/PROTEIN (P60TRP) INTERACTING THEREWITH TO INHIBIT CELL DEATH AND CELL DEATH PROMOTER	YAMADA, TAKASHI
10329244	Not Issued	161	12/23/2002	SEMICONDUCTOR MEMORY AND METHOD FOR BIT AND/OR BYTE WRITE OPERATION	YAMADA, TAKASHI
10265783	6773857	150	10/08/2002	ELECTROPHOTOGRAPHIC PHOTORECEPTOR, PROCESSES FOR PRODUCING THE SAME, PROCESS CARTRIDGE, AND ELECTROPHOTOGRAPHIC APPARATUS	YAMADA, TAKASHI
. 10237206	Not Issued	041	09/09/2002	SEMICONDUCTOR DEVICE COMPRISING MULTIPLE LAYERS WITH TRENCHES FORMED ON A SEMICONDUCTOR SUBSTRATE	YAMADA, TAKASHI
10217470	6616286	150	08/14/2002	VEHICLE MIRROR ASSEMBLY	YAMADA, TAKASHI
10200999	6641226	150	07/24/2002	WHEEL COVER	YAMADA, TAKASHI
10128004	Not Issued	161	04/22/2002	METHOD OF MANUFACTURING SOI ELEMENT HAVING BODY CONTACT	YAMADA, TAKASHI
08979542	6048444	150	11/26/1997	CAPILLARY ELECTROPHORESIS APPARATUS	YAMADA, TAKASHI
08940252	5898611	150	09/30/1997	SRAM WITH HIGH SPEED READ/WRITE OPERATION	YAMADA, TAKASHI
08939000	6084707	150	09/26/1997	TRANSMISSION-TYPE SCREEN	YAMADA, TAKASHI
08917569	6556373	150	08/26/1997	DISK APPARATUS, METHOD OF ACCESSING HEAD THEREOF TO DISK-LIKE RECORDING	YAMADA, TAKASHI

				MEDIUM, AND METHOD OF RETRACTING THE SAME	
08916939	6021029	150	08/21/1997	REMOVEABLE DISK CARTRIDGE AND MANUFACTURING METHOD THEREOF	YAMADA, TAKASHI
08913760	6034840	150	01/08/1998	DISK MEMORY DEVICE AND ITS DISK CARTRIDGE	YAMADA, TAKASHI
08092681	Not Issued	166	07/16/1993	DYNAMIC SEMICONDUCTOR MEMORY DEVICE WITH HIGHER DENSITY BIT LINE/WORD LINE LAYOUT	YAMADA, TAKASHI
08047003	5311500	150	04/14/1993	MAGNETO-OPTICAL DISK	YAMADA, TAKASHI
08025833	5399316	150	03/03/1993	REACTION VESSEL FOR CONDUCTING AN IMMUNOLOGICAL ASSAY, HAVING A CAPPILLARY GROOVE FOR MOVING A SAMPLE TO A REACTION ZONE AND A DEFORM- ABLE SUPPORT MEMBER INTO PHYSICAL CONTACT WITH THE REACTION VESSEL TO REMOVE LIQUIDS THEREFROM	YAMADA, TAKASHI
08005448	Not Issued	166	01/19/1993	OPTICAL WAVEGUIDE DEVICE	YAMADA, TAKASHI
07999659	5292615	150	12/29/1992	OPTICAL RECORDING MEDIUM	YAMADA, TAKASHI
07987171	5868854	150	12/08/1992	METHOD AND APPARATUS FOR PROCESSING SAMPLES	YAMADA, TAKASHI
07969158	5343317	150	04/14/1993	OPTICALLY COMPENSATING FILM, OPTICAL COMPENSATOR, AND LIQUID CRYSTAL DISPLAY INCORPORATING THE SAME	YAMADA, TAKASHI
07969157	5396355	150	04/14/1993	OPTICALLY COMPENSATING FILM, OPTICAL COMPENSATOR AND LIQUID CRYSTAL DISPLAY	YAMADA, TAKASHI
07969156	5337174	150	04/14/1993	OPTICAL COMPENSATOR AND LIQUID CRYSTAL DISPLAY	YAMADA, TAKASHI
07963017	Not Issued	166		MAGNETO-OPTICAL DISK	YAMADA, TAKASHI
<u>07938686</u>	5340647	150	09/01/1992	OPTOMAGNETIC RECORDING	YAMADA,

				MEDIUM	TAKASHI
07873839	Not Issued	161	II I	OPTICAL DISC AND OPTICAL RECORDING METHOD	YAMADA, TAKASHI
07871952	5312757	150	11	SAMPLE DISTRIBUTING METHOD	YAMADA, TAKASHI
<u>07854816</u>	5483482	150	03/17/1992	SEMICONDUCTOR MEMORY DEVICE HAVING BIDIRECTIONAL POTENTIAL BARRIER SWITCHING ELEMENT	YAMADA, TAKASHI
07816580	5241441	150	01/03/1992	DISK CARTRIDGE WITH LUBRICATING MEANS ON CONTACT WITH SPINDLE OF DRIVE MEANS	YAMADA, TAKASHI
<u>07800105</u>	5274624	150	11/29/1991	OPTICAL RECORDING MEDIUM	YAMADA, TAKASHI
07772121	5191532	150	10/09/1991	NAVIGATION APPARATUS	YAMADA, TAKASHI
07733005	Not Issued	161		MAGNETO-OPTICAL RECORDING MEDIUM	YAMADA, TAKASHI
07728849	Not Issued	161		MAGNETO-OPTICAL RECORDING MEDIUM	YAMADA, TAKASHI
07724475	5103400	150	06/28/1991	DESTINATION GUIDANCE METHOD OF VEHICLE NAVIGATING	YAMADA, TAKASHI
06776889	4837159	150	09/17/1985	METHOD AND APPARATUS FOR EFFECTING IMMUNOLOGICAL ANALYSIS	YAMADA, TAKASHI
06752927	4680742	150	II .	MAGNETO-OPTICAL RECORDING ELEMENT	YAMADA, TAKASHI
06594105	Not Issued	163	03/28/1984	CARRIERS AND REACTION TUBES FOR USE IN AN IMMUNOLOGIC ANALYSIS	YAMADA, TAKASHI
06575149	4937048	150	01/30/1984	CARRIER TRANSPORTING APPARATUS AND CARRIER CONTAINER FOR USE IN AN IMMUNOLOGICAL ANALYSIS	YAMADA, TAKASHI
06569897	Not Issued	161	01/11/1984	DETECTION DEVICE FOR DETECTING THE POSITION OF A MOVING BODY	YAMADA, TAKASHI

Coarch Amothous Inscentor	Last Name	First Name	
Search Another: Inventor	YAmada	Takashi	Search

To go back use Back button on your browser toolbar.



Day: Monday Date: 8/15/2005

Time: 18:33:14

Inventor Name Search Result

Your Search was:

Application#	Doton#	Status	Data Filad	Tialo	Inventor Name
10744382	Not Issued	030	12/23/2003	OPTICAL RECORDING MEDIUM	YAMADA, TAKASHI
10709919	Not Issued	030	06/05/2004	INSULATOR FOR ARMATURE	YAMADA, TAKASHI
10709560	Not Issued	094	05/13/2004	TERMINAL FOR ARMATURE	YAMADA, TAKASHI
<u>10699676</u>	Not Issued	061	11/04/2003	SEMICONDUCTOR DEVICE AND MANUFACTURING METHOD THEREOF	YAMADA, TAKASHI
10684459	Not Issued	030	10/15/2003	HEAD ACTUATOR, HARD DISK APPARATUS AND METHOD OF MANUFACTURING A HEAD ACTUATOR	YAMADA, TAKASHI
10675391	Not Issued	071	09/30/2003	OPTICAL MODULE AND OPTICAL SWITCH CONSTITUTING THE SAME	YAMADA, TAKASHI
10360741	Not Issued	094	02/10/2003	MANUFACTURING METHOD OF PARTIAL SOI WAFER, SEMICONDUCTOR DEVICE USING THE PARTIAL SOI WAFER AND MANUFACTURING METHOD THEREOF	YAMADA, TAKASHI
10357430	Not Issued	161	02/04/2003	X-RAY MONOCHROMATOR AND X-RAY FLUORESCENCE SPECTROMETER USING THE SAME	YAMADA, TAKASHI
10357409	Not Issued	041	02/04/2003	X-RAY MONOCHROMATOR AND X-RAY FLUORESCENCE SPECTROMETER USING THE SAME	YAMADA, TAKASHI
10353964	Not	161	01/30/2003	X-RAY FLUORESCENCE	YAMADA,

	Issued			SPECTROMETER FOR SEMICONDUCTORS	TAKASHI
09753722	Not Issued	071	01/04/2001	ELECTRON-EMITTING DEVICE AND METHOD OF MANUFACTURING THE SAME AND DISPLAY APPARATUS USING THE SAME	YAMADA, TAKASHI
09697057	6480360	150	10/27/2000	METHOD FOR ACCESSING REMOVABLE DISK STORAGE A DISK-LIKE RECORDING MEDIUM IN A DISK CARTRIDGE	YAMADA, TAKASHI
09614525	6490124	150	07/12/2000	MEMBER FOR REMOVING FOREIGN PARTICLES WITHIN A CARTRIDGE STORING SPACE OF A DISK CARTRIDGE TO BE INSERTED INTO-REMOVES FROM A DISK DRIVE APPARATUS	YAMADA, TAKASHI
09606856	6633529	150	ll e	DISK DRIVE AND SEALING MEMBER	YAMADA, TAKASHI
09504083	6254721	150	02/15/2000	METHOD AND APPARATUS FOR PROCESSING SAMPLES	YAMADA, TAKASHI
09219779	6259198	150	12/23/1998	ELECTRON EMITTING DEVICE BASED FLAT PANEL DISPLAY APPARATUS	YAMADA, TAKASHI
09179940	6118955	150	10/28/1998	IMAGE FORMING APPARATUS AND FIXING APPARATUS	YAMADA, TAKASHI
09154240	6032016	150	09/16/1998	FIXING APPARATUS	YAMADA, TAKASHI
09131225	6278230	150	08/07/1998	ELECTRON EMISSION DEVICE AND DISPLAY DEVICE USING THE SAME	
08934937	5959765	150	09/19/1997	OPTICAL WAVELENGTH CONVERSION ELEMENT AND METHOD OF MANUFACTURING THE SAME	YAMADA, TAKASHI
08917692	6151190	*	08/26/1997	REMOVABLE DISK STORAGE APPARATUS AND DEVICE FOR ACCESSING THE RECORDING MEDIUM SUPPORTED THEREIN	YAMADA, TAKASHI
08871131	6185544	150	06/06/1997	PROCESSING SYSTEM FOR CHARGE REQUEST DATA	YAMADA, TAKASHI

08840072	6162560	150	04/24/1997	LAYER-BUILT CHEMICAL CELL DEVICE	YAMADA, TAKASHI
08793074	5853907	150	02/18/1997	AROMATIC POLYAMIDE FILM, METHOD FOR PRODUCING THE SAME, AND MAGNETIC RECORDING MEDIUM & SOLAR CELL USING THE SAME	YAMADA, TAKASHI
08791100	5985427	150	01/24/1997	COATED CARBIDE ALLOY CUTTING MEMBER EXHIBITING EXCELLENT RESISTANCE AGAINST CHIPPING	YAMADA, TAKASHI
08781236	5770261	150	01/10/1997	METHOD OF MANUFACTURING COATED CUTTING TOOL AND COATED CUTTING TOOL MADE FROM	YAMADA, TAKASHI
08655487	5671473	150	05/30/1996	A FUSING DEVICE, A HEATING DEVICE, AND A METHOD FOR FUSING A TONER IMAGE ONTO A SHEET	YAMADA, TAKASHI
08638216	5672891	150	04/26/1996	SEMICONDUCTOR MEMORY APPARATUS FOR A DYNAMIC RAM AND METHOD FOR MANUFACTURING THE SAME	YAMADA, TAKASHI
08548194	5699294	150	10/25/1995	SEMICONDUCTOR MEMORY DEVICE HAVING BIDIRECTIONAL POTENTIAL BARRIER SWITCHING ELEMENT	YAMADA, TAKASHI
08503686	5652040	150	07/18/1995	MAGNETIC RECORDING MEDIUM	YAMADA, TAKASHI
07896537	5248628	150	06/09/1992	METHOD OF FABRICATING A SEMICONDUCTOR MEMORY DEVICE	YAMADA, TAKASHI
07758247	Not Issued	161	09/11/1991	MAGNETO-OPTICAL DISK	YAMADA, TAKASHI
07739735	5132681	150	07/30/1991	INTELLIGENT SWITCH SYSTEM	YAMADA, TAKASHI -
<u>07716875</u>	5190800	150	06/18/1991	OPTICAL RECORDING MEDIUM	YAMADA, TAKASHI
07619666	5043298	150	11/28/1990	PROCESS FOR MANUFACTURING A DRAM CELL	YAMADA, TAKASHI

07618021	5115399	150	i	POSITION INPUT SYSTEM FOR VEHICULAR NAVIGATION APPARATUS	YAMADA, TAKASHI
07523410	5055353	150	05/15/1990	MAGNETO-OPTICAL RECORDING MEDIUM	YAMADA, TAKASHI
07480043	5103363	150		DISK CARTRIDGE WITH LUBRICATING MEANS IN CONTACT WITH SPINDLE OF DRIVE MEANS	YAMADA, TAKASHI
07431453	Not Issued	166	11/03/1989	MAGNETO-OPTICAL DISK	YAMADA, TAKASHI
07426216	Not Issued	161	10/25/1989	ACCELERATION SENSOR FOR AIR BAG SYSTEM	YAMADA, TAKASHI
07408487	<u>5122961</u>	150	11	NAVIGATION APPARATUS FOR VEHICLE	YAMADA, TAKASHI
07408482	Not Issued	166	11	DISPLAY SYSTEM IN NAVIGATION APPARATUS	YAMADA, TAKASHI
07404878	5023683	150	09/08/1989	SEMICONDUCTOR MEMORY DEVICE WITH PILLAR- SHAPED INSULATING FILM	YAMADA, TAKASHI
07392930	Not Issued	166	08/01/1989	NAVIGATION APPARATUS	YAMADA, TAKASHI
06866912	Not Issued	166	05/27/1986	METHOD OF EFFECTING IMMUNOLOGICAL ANALYSIS AND APPARATUS FOR CARRYING OUT THE SAME	YAMADA, TAKASHI
06865129	Not Issued	161	05/20/1986	METHOD OF EFFECTING IMMUNOLOGICAL ANALYSIS	YAMADA, TAKASHI
06830870	Not Issued	161	02/19/1986	METHOD AND APPARATUS FOR EFFECTING IMMUNOLOGICAL ANALYSIS	YAMADA, TAKASHI
06795547	Not Issued	166	11/06/1985	PERPENDICULAR MAGNETIC RECORDING MEDIUM AND METHOD FOR PREPARING THE SAME	YAMADA, TAKASHI
06487761	4549099	150	04/22/1983	PERIODIC SIGNAL DETECTING CIRCUIT INCLUDING COMPARATOR CIRCUIT WITH VARIABLE THRESHOLD AND VARYING TIME CONSTANT	YAMADA, TAKASHI
<u>06444156</u>	4558953	150	11/24/1982	COLORIMETRIC METHOD AND APPARATUS	YAMADA, TAKASHI

	Last Name	First Name	
Search Another: In	nventor YAmada	Takashi	arch

To go back use Back button on your browser toolbar.



Day : Monday Date: 8/15/2005

Time: 18:33:22

Inventor Name Search Result

Your Search was:

Last Name = YAMADA

First Name = TAKASHI

A 1:	Detail	C4-4	D-4- E'1- 1	Tial.	TA N
Application#	==				Inventor Name
60690132	Not Issued	020	06/14/2005	COMPONENT FOR RADIATION DETECTOR AND RADIATION DETECTOR	YAMADA, TAKASHI
11180577	Not Issued	020	07/14/2005	ROM TYPE OPTICAL RECORDING MEDIUM	YAMADA, TAKASHI
11178280	Not Issued	030	07/12/2005	SOLID OXIDE FUEL CELL	YAMADA, TAKASHI
11166147	Not Issued	030	06/27/2005	PLASMA DISPLAY PANEL	YAMADA, TAKASHI
11148432	Not Issued	019	06/09/2005	DISPLAY PANEL	YAMADA, TAKASHI
11148182	Not Issued	019	06/09/2005	PLASMA DISPLAY PANEL	YAMADA, TAKASHI
10653093	6933590	150	09/03/2003	SEMICONDUCTOR DEVICE COMPRISING PLURALITY OF SEMICONDUCTOR AREAS HAVING THE SAME TOP SURFACE AND DIFFERENT FILM THICKNESSES AND MANUFACTURING METHOD FOR THE SAME	YAMADA, TAKASHI
10649838	Not Issued	018	08/28/2003	ELECTRIC APPARATUS AND HEATING DEVICE WITH VARIABLE CIRCUIT AND IMAGE FORMING APPARATUS USING SUCH DEVICE	YAMADA, TAKASHI
10637665	Not Issued	061		SEMICONDUCTOR DEVICE FORMED IN SEMICONDUCTOR LAYER ARRANGED ON SUBSTRATE WITH ONE OF INSULATING FILM AND CAVITY INTERPOSED BETWEEN THE	YAMADA, TAKASHI

				SUBSTRATE AND THE SEMICONDUCTOR LAYER	
10635505	Not Issued	020	08/07/2003	SEMICONDUCTOR INTEGRATED CIRCUIT AND METHOD FOR DESIGNING SEMICONDUCTOR INTEGRATED CIRCUIT	YAMADA, TAKASHI
10632824	6872331	150	08/04/2003	OXIDE ION CONDUCTOR, MANUFACTURING METHOD THEREFOR, AND FUEL CELL USING THE SAME	YAMADA, TAKASHI
10473130	Not Issued	061	10/28/2003	OPTICAL MEDICAL TREATMENT DEVICE USING POLARIZATION	YAMADA, TAKASHI
10443869	Not Issued	041	05/23/2003	SEMICONDUCTOR DEVICE HAVING ONE OF PATTERNED SOI AND SON STRUCTURE	YAMADA, TAKASHI
10439370	6841828	150	05/16/2003	METHOD OF MANUFACTURING SOI ELEMENT HAVING BODY CONTACT	YAMADA, TAKASHI
10407677	Not Issued	041	04/07/2003	ELEMENT FORMATION SUBSTRATE FOR FORMING SEMICONDUCTOR DEVICE	YAMADA, TAKASHI
07666485	5121326	150		DISPLAY SYSTEM IN NAVIGATION APPARATUS	YAMADA, TAKASHIA
07662504	5168452	150	02/28/1991	ROUTE EXPLORATION METHOD OF NAVIAGATION APPARATUS	YAMADA, TAKASHI
07652077	5094074	150	02/08/1991	CATALYTIC CONVERTER WITH METALLIC CARRIER AND METHOD FOR PRODUCING SAME	YAMADA, TAKASHI
07649331	Not Issued	166	01/31/1991	MAGNETO-0PTICAL RECORDING MEDIUM	YAMADA, TAKASHI
07643347	Not Issued	161	01/22/1991	MAGNETO-OPTICAL RECORDING MEDIUM AND METHOD FOR MAKING THE SAME	YAMADA, TAKASHI
07631757	Not Issued	161	12/21/1990	MAGNETO-OPTICAL RECORDING MEDIUM	YAMADA, TAKASHI
07630785	Not Issued	166	12/21/1990	NAVIGATION APPARATUS	YAMADA, TAKASHI
07620482	Not Issued	166	III .	SEMICONDUCTOR MEMORY DEVICE	YAMADA, TAKASHI

07605358	Not Issued	166	II I	MAGNETIC RECORDING MEDIUM	YAMADA, TAKASHI
07578608	<u>5144579</u>	150	09/07/1990	SEMICONDUCTOR MEMORY DEVICE AND ITS FABRICATING METHOD	YAMADA, TAKASHI
07502799	5075145	150	04/02/1990	OPTICAL RECORDING MEDIUM	YAMADA, TAKASHI
07489803	Not Issued	166	03/08/1990	PROCESS FOR MANUFACTURING A DRAM CELL	YAMADA, TAKASHI
07483488	Not Issued	166	02/22/1990	INTELLIGENT SWITCH SYSTEM	YAMADA, TAKASHI
<u>07461356</u>	5051373	150	01/05/1990	A METHOD OF FABRICATING MMIC SEMICONDUCTOR INTEGRATED CIRCUITS USING THE RF AND DC MEASUREMENTS OF AN ACTIVE DEVICE ON A SUBSTRATE TO DESIGN THE PASSIVE ELEMENTS, WHICH ARE THEN E-BEAM WRITTEN TO THE SUBSTRATE	YAMADA, TAKASHI
07430508	Not Issued	166	11/01/1989	OPTOMAGNETIC RECORDING MEDIUM	YAMADA, TAKASHI
07420823	Not Issued	166	İ0/11/1989	MAGNETO-OPTICAL RECORDING MEDIUM	YAMADA, TAKASHI
07408499	Not Issued	166	08/23/1989	NAVIGATION APPARATUS FOR VEHICLE	YAMADA, TAKASHI
07408497	Not Issued	166	11 1	DESTINATION GUIDANCE METHOD OF VEHICLE NAVIGATING APPARATUS	YAMADA, TAKASHI
07408481	Not Issued	166	08/23/1989	ROUTE EXPLORATION METHOD OF NAVIGATION APPARATUS	YAMADA, TAKASHI
07396922	5109377	150	08/22/1989	MAGNETO-OPTICAL RECORDING MEDIUM AND METHOD OF PRODUCING THE SAME	YAMADA, TAKASHI
07379974	Not Issued	161	07/14/1989	MAGNETO-OPTICAL RECORDING MEDIUM	YAMADA, TAKASHI
07358554	4954232	150	05/26/1989	MAGNETO-OPTICAL RECORDING ELEMENT AND METHOD FOR FABRICATION THEREOF	YAMADA, TAKASHI
07345585	5017303	150	05/01/1989	PAINT PEELING	YAMADA,

				COMPOSITION AND PAINT PEELING METHOD	TAKASHI
07342589	4980278	150	04/24/1989	METHOD OF EFFECTING IMMUNOLOGICAL ANALYSIS AND APPARATUS FOR CARRYING OUT THE SAME	YAMADA, TAKASHI
07309264	Not Issued	166		MAGNETO-OPTICAL RECORDING MEDIUM	YAMADA, TAKASHI
<u>07303766</u>	Not Issued	163		MAGNETO-OPTICAL RECORDING MEDIUM	YAMADA, TAKASHI
06322693	4426975	150	11/18/1981	IGNITION TIMING CONTROL SYSTEM FOR INTERNAL COMBUSTION ENGINES	YAMADA, TAKASHI
06181903	4393271	150	08/27/1980	METHOD FOR SELECTIVELY DISPLAYING A PLURALITY OF INFORMATION	YAMADA, TAKASHI
06149943	4307403	150	05/15/1980	APERTURE ANTENNA HAVING THE IMPROVED CROSS-POLARIZATION PERFORMANCE	YAMADA, TAKASHI

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Scarch Another. Inventor	YAmada	Takashi Search	1

To go back use Back button on your browser toolbar.



Day: Monday Date: 8/15/2005

Time: 18:29:29

Inventor Name Search Result

Your Search was:

Last Name = HIMENO First Name = AKIRA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10675391	Not Issued			OPTICAL MODULE AND OPTICAL SWITCH CONSTITUTING THE SAME	HIMENO, AKIRA
10213075	6724957	150	08/07/2002	OPTICAL FILTER	HIMENO, AKIRA
09892939	6606433	150	06/27/2001	OPTICAL MULTI/DEMULTIPLEXER	HIMENO, AKIRA
09761628	6546161	150	01/17/2001	NO POLARIZATION DEPENDENT WAVEGUIDE TYPE OPTICAL CIRCUIT	HIMENO, AKIRA
09494554	6229938	150	01/31/2000	WDM FILTER	HIMENO, AKIRA
09156500	6320888	150	09/18/1998	FREQUENCY STABILIZED LASER AND METHOD FOR PREPARING THEREOF	HIMENO, AKIRA
08906145	5943452	150		ARRAYED-WAVEGUIDE GRATING	HIMENO, AKIRA
08261040	5513285	150	06/14/1994	COMPACT OPTICAL SWITCHING MODULE INCLUDING THIN-FILM HEATERS AND TRIMMED THICK-FILM FIXED RESISTORS	HIMENO, AKIRA

Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name First Name
Himeno Akira Search

To go back use Back button on your browser toolbar.



Day : Monday Date: 8/15/2005

Time: 18:37:55

Inventor Name Search Result

Your Search was:

Last Name = OKUNO

First Name = MASAYUKI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
11005101	Not Issued	071	12/07/2004	COMPUTER PRODUCT AND APPARATUS FOR SUPPORTING ACTIVITIES OF SALES PROMOTION AND ADVERTISEMENT	OKUNO, MASAYUKI
10675391	Not Issued	071	09/30/2003	OPTICAL MODULE AND OPTICAL SWITCH CONSTITUTING THE SAME	OKUNO, MASAYUKI
10054618	6823094	150	01/22/2002	INTERFEROMETER AND ITS FABRICATION METHOD	OKUNO, MASAYUKI
09761628	6546161	150	01/17/2001	NO POLARIZATION DEPENDENT WAVEGUIDE TYPE OPTICAL CIRCUIT	OKUNO, MASAYUKI
08261040	5513285	150	06/14/1994	COMPACT OPTICAL SWITCHING MODULE INCLUDING THIN-FILM HEATERS AND TRIMMED THICK-FILM FIXED RESISTORS	OKUNO, MASAYUKI
07923777	5327517	150	08/03/1992	GUIDED-WAVE CIRCUIT MODULE AND WAVE- GUIDING OPTICAL COMPONENT EQUIPPED WITH THE MODULE	OKUNO, MASAYUKI
07853989	5247594	150		WAVEGUIDE-TYPE OPTICAL MATRIX SWITCH	OKUNO, MASAYUKI
07661322	5117470	150	02/21/1991	GUIDED-WAVE OPTICAL CIRCUIT AND METHOD FOR ADJUSTING A CHARACTERISTIC THEREOF	OKUNO, MASAYUKI

Inventor Search Completed: No Records to Display.

Last Name

First Name

Search Another: Inventor	Okuno	Masayuki	Search
~ • • • • • • • • • • • • • • • • • • •		,	- 000000000000000000000000000000000000

To go back use Back button on your browser toolbar.



Day: Monday Date: 8/15/2005

Time: 18:38:14

Inventor Name Search Result

Your Search was:

Last Name = SOUMA First Name = SHUNICHI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10675391 /	Not Issued	071		OPTICAL MODULE AND OPTICAL SWITCH CONSTITUTING THE SAME	SOUMA, SHUNICHI
10436543	Not Issued	030		OPTICAL MULTIPLEXING COMMUNICATION SYSTEM USING ULTRA HIGH SPEED SIGNAL TRANSMISSION	SOUMA, SHUNICHI

Inventor Search Completed: No Records to Display.

	Last Name	First Name
Search Another: Inventor		Shunichi Search

To go back use Back button on your browser toolbar.



Day: Monday Date: 8/15/2005

Time: 18:38:31

Inventor Name Search Result

Your Search was:

Last Name = GOH

First Name = TAKASHI

		G.	D . D		
Application#			=		Inventor Name
<u>11087814</u>	Not Issued	041	03/24/2005	DISPERSION SLOPE EQUALIZER	GOH, TAKASHI
10675391	Not Issued	071	09/30/2003	OPTICAL MODULE AND OPTICAL SWITCH CONSTITUTING THE SAME	GOH, TAKASHI
10390923	<u>6780066</u>	150		ARC DISCHARGE PREVENTING DEVICE	GOHARA, TAKASHI
10073057	Not Issued	161	02/12/2002	FEEDER APPARATUS	GOHARA, TAKASHI
10054618	6823094	150	01/22/2002	INTERFEROMETER AND ITS FABRICATION METHOD	GOH, TAKASHI
09987906	6646852	150	11/16/2001	LOAD DRIVING APPARATUS AND DRIVING METHOD OF LOAD CIRCUIT	GOHARA, TAKASHI
09987670	6535133	150	11/15/2001	VEHICLE SLIDE DOOR POWER SUPPLY APPARATUS AND METHOD OF SUPPLYING POWER TO VEHICLE SLIDE DOOR	GOHARA, TAKASHI
09987321	6456047	150	11/14/2001	METHOD OF CHARGING SLIDE DOOR-CONTAINED BATTERY	GOHARA, TAKASHI
09930947	6646429	150	08/17/2001	CURRENT DETECTION DEVICE, METHOD FOR DETECTING ELECTRIC CURRENT AND POWER SUPPLY SYSTEM USING THE SAME	GOHARA, TAKASHI
09880136	6428363	150	06/14/2001	CONNECTING STRUCTURE FOR BATTERY TERMINALS	GOHARA, TAKASHI
09840022	6525533	150	04/24/2001	CURRENT DETECTION SWITCH AND APPARATUS THEREWITH	GOHARA, TAKASHI

09819657	6580180	150		POWER SUPPLY APPARATUS FOR VEHICLE	GOHARA, TAKASHI
09753565	6711313	150	01/04/2001	CDMA ENCODER-DECODER, CDMA COMMUNICATION SYSTEM, WDM-CDMA COMMUNICATION SYSTEM	GOH, TAKASHI
09688933	6912362	150	10/17/2000	DISPERSION SLOPE EQUALIZER	GOH, TAKASHI
09662896	6605936	150	09/15/2000	CURRENT DETECTING APPARATUS AND CURRENT DETECTING METHOD	GOHARA, TAKASHI
09655786	6512359	150	09/06/2000	CURRENT DETECTOR USING MAGNETIC-ELECTRIC CONVERSION ELEMENT AND ELECTRIC CONNECTION BOX USING THE SAME	GOHARA, TAKASHI
09644681	6515468	150	08/24/2000	CURRENT SENSOR AND ELECTRIC CIRCUIT USING THE SAME	GOHARA, TAKASHI
09642670	6459170	150	08/22/2000	ON-BOARD ELECTRIC POWER SUPPLY SYSTEM	GOHARA, TAKASHI
09642098	6441604	150	08/21/2000	APPARATUS AND METHOD FOR SENSING ELECTRIC CURRENT BASED ON ELECTRIC SIGNAL FROM MAGNETO-ELECTRIC CONVERSION ELEMENT	GOHARA, TAKASHI
09640067	6459255	150	08/17/2000	CURRENT DETECTOR	GOHARA, TAKASHI
09631647	6411190	150	08/02/2000	CIRCUIT BREAKER	GOHARA, TAKASHI
09568503	Not Issued	161	05/11/2000	WIRE HARNESS APPARATUS	GOHARA, TAKASHI
09547667	6414474	150	11	FIXED TYPE CURRENT DETECTOR	GOHARA, TAKASHI
09501310	6140806	150	02/10/2000	POWER SUPPLY CONTROL UNIT AND POWER SUPPLY CONTROL METHOD	GOHARA, TAKASHI

Inventor Search Completed: No Records to Display.

C 1 4 3	_	Last Name	First Name	
Search Another:	Inventor	Goh	Takashi	Search

To go back use Back button on your browser toolbar.

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	30	((two-port (two adj port) "2x2" "2 x 2") near3 switch\$3) and (gate near3 switch\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/17 19:16
S2	26	S1 and (power driv\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/16 10:47
S3	72	((two-port (two adj port) "2x2" "2 x 2") near3 switch\$3) same (power driv\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/16 10:46
S4	20	((two-port (two adj port) "2x2" "2 x 2") near3 switch\$3) same (cascad\$3 tree)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/16 10:57
S5	12	S4 and (power driv\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/16 10:57
S6	96	(Mach-Zehnder MZI) same (cascad\$3 tree) same (power driv\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/16 11:03
S7	1	S6 and (1x ("1" adj x))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/16 11:02
S8	303	(1x ("1" adj x)) near4 switch\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/16 11:52
S9	. 0	S8 and ((Mach-Zehnder MZI) same (cascad\$3 tree))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/16 11:05
S10	3	S8 and (Mach-Zehnder MZI)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/16 11:09
S11	36	S8 and (cascad\$3 tree)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/16 11:06
S12	17	((1x ("1" adj x)) near4 switch\$3) and "385"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/17 19:29

S13	10	S8 and (Mach-Zehnder MZ)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/16 11:12
S14	73	(Mach-Zehnder Zehnder MZ) same switch\$3 same (cascad\$3 tree)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/16 11:13
S15	61	S14 and (power driv\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/16 11:13
S16	20	(Mach-Zehnder Zehnder MZ) same switch\$3 same (cascad\$3 tree) same (power driv\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/16 11:49
S17	1134	(2x ("2" adj x) 2-port two-port (two adj port)) near4 switch\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/16 11:54
S18	13	((2x ("2" adj x) 2-port two-port (two adj port)) near4 switch\$3) and (cascad\$3 tree) and gate and (power driv\$3) and (digital near3 switch\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/16 12:05
S19	22	((2x ("2" adj x) 2-port two-port (two adj port)) near4 switch\$3) and gate and (power driv\$3) and (digital near3 switch\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/16 12:03
S20	9	S19 not S18	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/16 12:00
S21	12	((2x ("2" adj x) 2-port two-port (two adj port)) near4 switch\$3) and (cascad\$3 tree) and gate and (power driv\$3) and (switch\$3 near5 interrupt\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/16 13:27
S22	9534	385/15,16,39,40,129-132.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/16 13:28
S23	1180	S22 and (((two-port (two adj port) "2x2" "2 x 2") near3 switch\$3) (Mach-Zehnder Zehnder MZ))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/16 13:34
S24	155	S22 and (gate near3 switch\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/16 13:30

S25	5125	S22 and (power\$3 driv\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/16 13:30
S26	40	S23 and S24 and S25	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/16 14:02
S27	48	S22 and (symmetric\$3 near7 (Mach-Zehnder Zehnder MZ))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/16 13:34
S28	61	S22 and (asymmetric\$3 near7 (Mach-Zehnder Zehnder MZ))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/16 13:34
S29	19	S25 and S27 and S28	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/16 13:34
S30	111	S22 and (switch\$3 near5 interrupt\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/16 14:01
S31	0	S23 and S24 and S25 and S30	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/16 14:01
S32	2	S26 and interrupt\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR .	ON	2005/08/16 14:02
S33	3	"6563965".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/16 15:47
S34	732562	((gates switches) near7 (circuit electric\$6 power)) same switch\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/17 19:34
S35	271110	((electric\$4 digital\$4) near4 switch\$4) same (gat\$4 switch\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/17 19:35
S36	908	(power circuit) near7 switch\$4 near7 (electrode heat\$3) same (fiber fibre waveguide arm\$1 MZI interferom\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/17 19:35

		<u> </u>		·		
S37	125	(("1xN" "1 x N") same switch\$5) and (switch\$5 same (optical MZI\$1 interferom\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/17 19:35
S38	0	S34 and S35 and S36 and S37	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/16 18:08
S39	2906	(interferom\$5 same switch\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/17 19:37
S40	23	S34 and S35 and S36 and S39	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/16 18:21
S41	. 100	("5212748" "4303303" "4614424" "4618210" "5008888" "5351155" "5587851" "5796888" "5828801" "5864523" "5999507" "4248523" "4304460" "4349750" "4381881" "4408137" "4408131" "4412140" "4413188" "4470108" "4498730" "4569593" "4556800" "4563162" "4569593" "4584607" "4590408" "4594515" "4597381" "4629828" "4632540" "4777508" "4810059" "4829485" "4850536" "4862095" "4873690" "4892389" "4899190" "4912388" "4916860" "4925277" "4935621" "4952031" "4958188" "4961118" "4990905" "5010540" "5023515" "5024500").pn. ("5201016" "5206696" "5210725" "5230179" "5237314" "5245382" "5255030" "5263102" "5293020" "5293150" "5303212" "5329214" "5345326" "5349465" "5349462" "5351144" "5361037" "5382890" "5407063" "5408549" "5434936" "5436553" "5444688" "5433186" "5483608" "5519259" "5539536" "5563667" "5574702" "5592252" "5594256" "5604759" "5626619" "5647034" "5658238" "5661598" "5736881" "5737134" "5745456" "5768242" "5784036" "5801850" "5826118" "5835136" "5841502" "5859688" "5877751" "5889801" "5926588" "5933660").pn.	US-PGPUB; USPAT	OR	ON	2005/08/17 14:54
S43	0	((convert\$4 upgrad\$3) near7 (analog near2 switch) near7 (digital near2 switch\$3)) and "385"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/17 15:04

S44	10	((analog near2 switch) near7 (digital near2 switch\$3)) and "385"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/17 15:33
S45	6	"675391".ap.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/17 19:07
S46	349	385/22.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/17 19:16
S47	6	S46 and ((two-port (two adj port) "2x2" "2 x 2") near3 switch\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/17 19:38
S48	15	S46 and (("1 x n") ("1 x N") ("1xn" "1xN"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/17 19:31
S49	23	S46 and (mach-Zehnder MZI)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/17 19:33
S50	128	S46 and (((gates switches) near7 (circuit electric\$6 power)) same switch\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/17 19:34
S51	100	S46 and (((electric\$4 digital\$4) near4 switch\$4) same (gat\$4 switch\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/17 19:35
S52	6	S46 and ((power circuit) near7 switch\$4 near7 (electrode heat\$3) same (fiber fibre waveguide arm\$1 MZI interferom\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/17 19:35
S53	14	S46 and ((("1xN" "1 x N") same switch\$5) and (switch\$5 same (optical MZI\$1 interferom\$5)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/17 19:36
S54	0	S50 and S51 and S52 and S53	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/17 19:38
S55	20	S46 and (interferom\$5 same switch\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/17 19:37

S56	1	S50 and S51 and S52 and S55	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/17 19:38
S57	1	((((two-port (two adj port) "2x2" "2 x 2") near3 switch\$3) (mach-Zehnder MZI)) and cascad\$3 and gate and (power driv\$3) and (digital near3 switch\$3)).clm.	US-PGPUB	OR	ON	2005/08/17 19:47
S58	1	((((two-port (two adj port) "2x2" "2 x 2") near3 switch\$3) (mach-Zehnder MZI)) and gate and (power driv\$3) and (digital near3 switch\$3)).clm.	US-PGPUB	OR	ON	2005/08/17 19:47

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	((((two-port (two adj port) "2x2" "2 x 2") near3 switch\$3) (mach-Zehnder MZI)) and cascad\$3 and gate and (power driv\$3) and (digital near3 switch\$3)).clm.	US-PGPUB	OR	ON	2005/08/17 20:08
L2	1	((((two-port (two adj port) "2x2" "2 x 2") near3 switch\$3) (mach-Zehnder MZI)) and gate and (power driv\$3) and (digital near3 switch\$3)).clm.	US-PGPUB	OR	ON	2005/08/17 20:08